

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

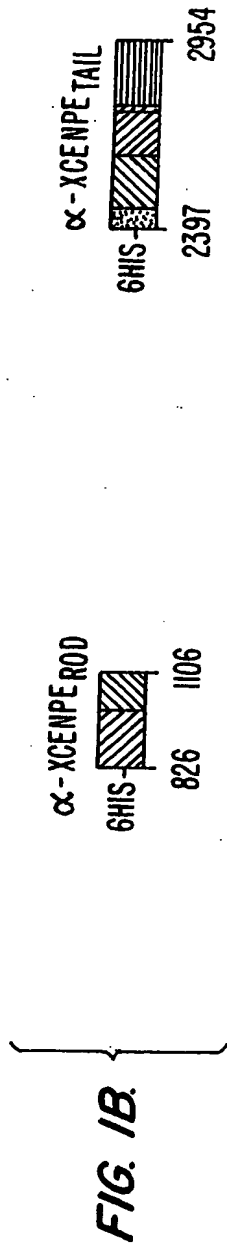
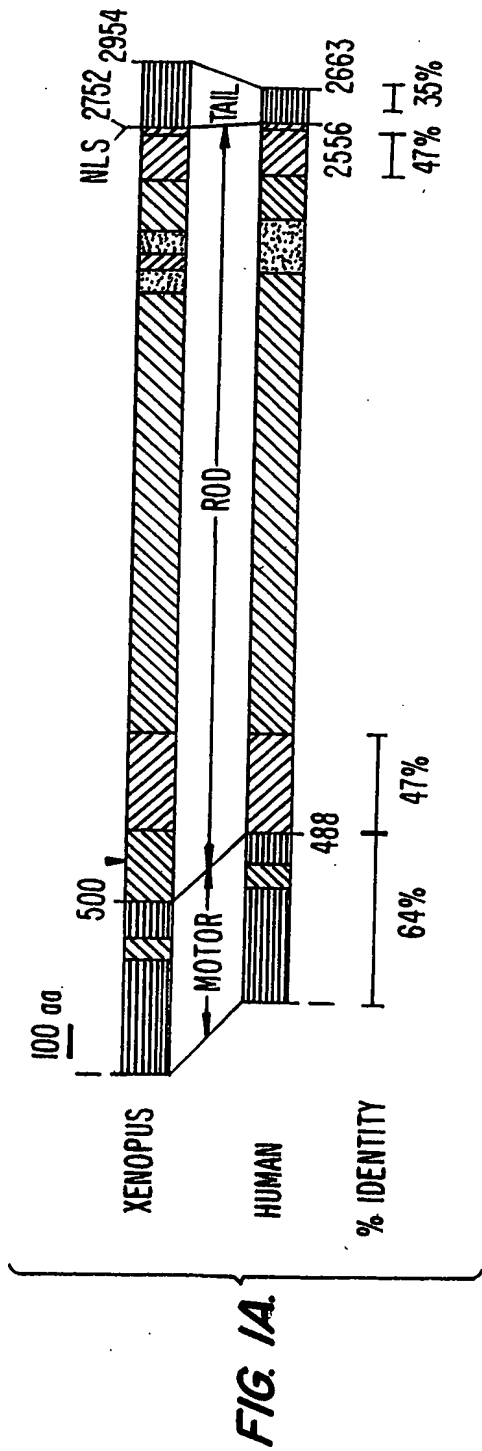
Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**





2/4

MSEGD	AVKVC	VRVRL	IORE	QGDQ	ANLW	KAGN	NTIS	QVDG	TKSF	NFDRV	50
ENSH	ESTS	QIYQ	EIAV	PTTR	SALQ	GYNG	TIFAY	GOTS	SGKY	TYTMM	100
LGIT	PQAT	QOEVE	KITOE	IBN	REFLL	RVSY	MEIYN	ETVK	DLLC	DDRRK	150
EIRE	DFNR	VYVAD	LTEEL	VMVP	EHVI	QWIK	KGEKN	RHYG	ETKHN	DHSSR	200
SHTI	FRMI	VESR	DRND	PTNS	ENCD	GAMV	VSHLN	LVDL	AGSERA	SOTGA	250
VRLK	EGCN	INRSL	FILGO	VIKK	LSDGO	AGGF	INYRD	SKLTR	ILONSL	GGN	300
AKTV	IICIT	ITPV	SDET	IST	LQFA	STAKH	VRNTP	HVNE	VLDE	ALLKRYR	350
KEIL	DLKK	OLEN	LES	SSET	KAAQ	AMAKE	EEHT	QLIA	EIKQ	LHKER	400
INIV	MASS	QOES	QODQ	RVKR	KRRV	TWAP	GKTI	QNSL	HASG	VSDFD	450
NFSK	KAKF	SDMP	SFPE	IDDS	VCTE	FSDF	DDA	LSMMD	SNGIDA	EWNLAS	500
THRE	KTSL	HQSM	IDFG	QISD	SVQF	HDSS	KENQ	LQYL	PKDS	GMAEC	550
FEKE	ITSL	QQQL	QSKE	EEKK	ELVQ	SFEL	KIAE	LEEQ	LSVK	AKNLE	600
REHS	INAE	EVQTD	VEKE	VVRK	EMSV	LGDS	GYNAS	NSDL	QDSS	VDGKR	650
HDEC	IEHR	KMLE	QKIV	DLEEF	IENLN	KKSEN	DQKS	SEQD	FMESI	QICEA	700
IMAE	KANAL	EELAL	MRON	FDN	IILE	NETL	KREI	ADLER	SLKEN	QETNE	750
ILEK	ETQKE	HEAOL	IHEI	GS	LKKL	VENA	EMYN	ONLE	EDLE	TKT	800
IQLA	ELRK	RADN	LQKK	VRNF	DLVS	MGDSE	KLC	EEIF	QKQSL	SDAE	850
RDAQ	KECS	FLRS	ENLE	LKEK	MEDT	SNWY	NQKE	KAAS	LFEK	QLETE	900
KMEAD	LOKE	LOSA	FNEI	NYNL	GLLAG	KVPR	DL	LSRV	ELEK	KVSEF	950
KALEE	KNAI	ENEVT	CLSE	YKFL	NEVE	QKNO	ISKAS	EEIM	LLKQ	EGEHS	1000
ASII	SKQEI	IMQES	EQIL	QOLT	DEVTH	TQSK	VQQT	EEQY	LEMK	KMD	1050
EKYI	RNKSE	AEED	LLRE	MMEN	LKGT	MESV	EVKI	ADTK	HELE	ETIR	1100
EKKY	FFQAM	QTI	FPIT	PLSD	SLPP	SKLVE	GN	SQDP	IEIN	DYHN	1150
RNNI	MVCL	ETER	NSLR	EQVI	DINT	QLOSL	QAQS	IEKSD	LQKP	QDLEE	1200
VKLL	EMELI	KGHL	TDSQ	LSIER	KLOLE	NLEV	TEKI	LOTI	QOEM	KNITI	1250
ELQTN	FEDL	KAHDS	LKOD	ISEN	IEQS	IEIT	QDEL	RAAQ	EELRE	QKQ	1300
FRQQ	LLDC	SVGI	SSPN	HDAV	ANQE	KVSL	GEVN	SLQSE	MLRGER	DELQT	1350
KALVS	ELELL	RAHV	KSV	EGEN	DEIT	KKLNG	LEKE	ILGK	SESE	VLKSM	1400
NLKE	DNNK	LKEQ	AAEY	SSKEN	QFSLE	EVFSG	SQKL	VDIE	VLKAQ	LKAAE	1450
ERLE	IKDR	DYFEL	VOT	ANTN	LVEG	KDET	PLQAD	HEED	SIDRR	SEEME	1500

FIG. 1C1.



3/4

LG EK LERNQYLLERLOEEKLELSN KLEILOKEMETSVLLKDDLOOKLESJ 1550
LSENIILKENIDTTLKHHSDTQAOLQKTQOELQOLAKNLAIAASDNCPITQ 1600
EKE TSADCVHPIEEKIILLTEETHQKTNEOEKLLHEKNELEQAQVEKCE 1650
VEHIMKSMIESKSSLESLOHEKHDTEQOLLALKQOMQVVTQOEKKELOQTH 1700
EHLTAEVDHLENIELGLNFKNEAOKTTKEOCLNENKELEQSOHRLQC 1750
EIEELMKS LKDKESAIETLKESEQKVINLNQEMEMVMLEMEELKNSQRTV 1800
IAERDOLQDDLRSEMEMS IETQDDLRKAQOEALQOQKDKVQELTSQISVLQ 1850
EKISLLENQMLYNVATVKETUSERDDLNQSKQHLFSEIETCSLSLKEKEF 1900
ALEQAEKDKADAARKTIDITEKISNIEEQLLQOATHLKETOYERESLIQC 1950
KEQLAINTELRETILKSKDLALGKMEQERDEAANKVIALTEKMSSLEEQI 2000
NENVTTLKEGEKEKETIFYLQRP SKQSSSOMEELRESLKT KDLODEAEK 2050
EISEATNEIKNLITAKISSLEEEILO NASILNEAVSERENLRH SKQQLVSE 2100
LEQLSLTLKSRDHAFASKREKDEAMNKIASLAEIKILTKEMDEFDRSK 2150
ESLOEQSSHLEELCTYKTELOMLKQOKEDINNKLAEKVKEVDELLQHLS 2200
SLKEQLDQIOMELRNEKLIRNYELOEKMDIMEKEISVLRMLQNEPQQEED 2250
VAERMDILESBNQEIQELMEKISAVYSEOHTLLSSLSSELQKETEAKKHC 2300
MLNIKESLSSTLSRSFGSLQTEHVKNQTLQTLNKKFVYRTAAVKEDH 2350
SLIKDYEKDLAAEQKRHDEIRLQLOCLEOHGRKWSDSASEEEKFCEIEFL 2400
NELLFKKANITQSVQDDFSEVQVFLNQVGSTIOEETIEHKKGFMQWLEEF 2450
DLHVDAKKISEGMOENRRIASTIQLLTKRLKAVVQSKIQRFITVYLNQF 2500
EAKLOEKKFONKELMRMEHHGPSASVMEEENARLLGILKTVQDESKKLO 2550
SRIKMLENELNLVKDDAMHKGEKVAILQOKLLSRNAEAEELNAMQVKLTCK 2600
QDNLOAAMKETENLOKMVAKGAVPYKEEDNLKIKVKIEME KIKYSKAT 2650
DOETIAYLKSCLDKEEGLRRLEELRRAQADNDITVCVPKDYQKASTFEV 2700
TCGGGSGIVQSTAMLVLOSEKAALERELESHYKKKYHHLSRTMSSSED RKK 2750
TKAKSDAHSHTGSSHRGSPHKTE TYRHGPVIFERSEMRSLHLGSPKKSE 2800
SSTKRVVSPNRSEIYSQLVMSPGKTGHHKHILSPSKVGLHKKRALSPNRS 2850
EMPTQHVISPGKTGLHKNLTTESTIFDNLS SPCKQOKVQENLN SPKGLFD 2900
VKS KSMPCPSQFEDNSKLGDFSELNTAESNDKSQAENWWYEAKKETAPE 2950
CKTS

FIG. 1C2.



4/4

1 473 mycobhis

M 1 2

200
116
97
66
45

FIG. 2A.

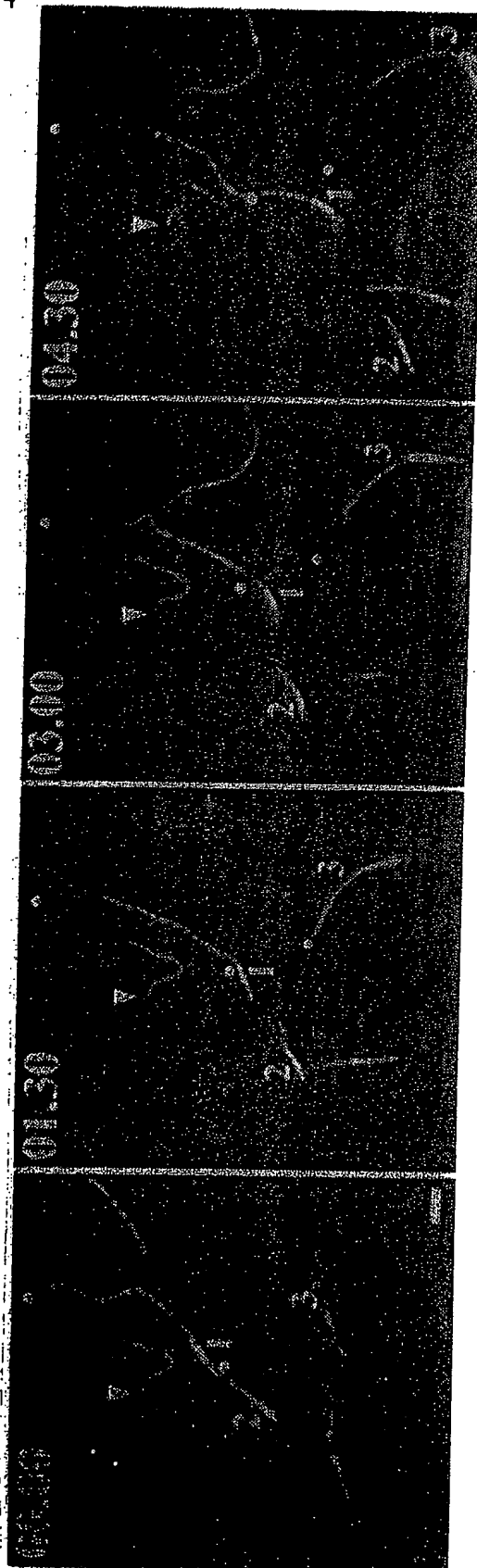


FIG. 2B.